

<u>Inicio</u> > Seasonal variability of aerosol optical properties observed by means of a Raman lidar at an EARLINET site over Northeastern Spain

Seasonal variability of aerosol optical properties observed by means of a Raman lidar at an EARLINET site over Northeastern Spain

Authors: <u>Sicard</u>, / <u>Rocadenbosch</u>, <u>Francesc</u> / <u>Reba</u>, / <u>Comerón</u>, <u>Adolfo</u> / <u>Tomás</u>, / <u>García-Vizcaino</u>, / <u>Batet</u>, / <u>Barrios</u>, / <u>Kumar</u>, / <u>Baldasano</u>, Jose

Publication: Atmospheric Chemistry and Physics

Place Published: GERMANY

Volume / Pagination: 11 / 175-190

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 14 Mar 2025 - 22:27): <u>https://www.bsc.es/es/research-and-</u>development/publications/seasonal-variability-aerosol-optical-properties-observed-means